



Summary of the presentation :

It has been a necessity for Data Centres to be equipped with UPS for securing and protecting its critical equipments from mains perturbations. The Diesel Rotary UPS (DRUPS), in particular the NO-BREAK KS[®], is very popular in the Data Centres worldwide because of its advantages compared to other existing technologies.

The NO-BREAK KS[®] is a simple system, therefore, very reliable. It may look like a conventional diesel generator-set at a glance but works wholly as a UPS system!

Learn and be informed on what NO-BREAK KS[®] systems can do for your Data Centres:

- How to save operation costs every year, and also in the long run, through the choice of a performing UPS system.
- How to reduce your Data Centre investment cost at the design stage.
- Why you will be environment friendlier.
- What kinds of configurations available to integrate (different electrical single-lines) to your Data Centre.

Examples of single-lines will be presented and illustrated with excerpts from the installation works in the different sites of Belgacom Data Centres.

Curriculum Vitae of the speaker



Yves Jansen is a trained industrial engineer with concrete background in the electro-mechanics technology. Previously, he spent more than 10 years developing markets for a microelectronics manufacturer. Since then, for 14 years, he has been dedicated in the Diesel Rotary UPS market and particularly in the design, project management and installation of large data centres' electrical distribution using the NO-BREAK KS[®]. His portfolio includes major projects that are successfully operating in the facilities of Belgacom, Cisco, Global Switch, Telecity, Fortis Bank, Bloomberg, Citigroup and the list goes on. He is currently the Area Sales Manager at EURO-DIESEL SA, managing markets in Belgium, Luxembourg, The Netherlands, Switzerland, The UK, Austria and India.